



Kerfab Attach & Go Range - Round Bale Fork

[Read More](#)

SKU:

Price:

Stock: instock

Categories: [All Equipment](#), [Kerfab loader attachments](#)

Tags: [attach & go range](#), [bale](#), [fork](#), [hay](#), [kerfab](#), [round bale fork](#)

Product Description

Kerfab's Round Bale Forks have been engineered with a focus on functionality, ensuring Australian farmers can handle round bales safely and easily. Designed to handle bales by piercing the flat side of a bale or sliding the tines underneath, Kerfab's forks guarantee stability and reliability. With 2 Conus II tines on the bottom frame, bales are securely held in place eliminating any risk of rotation while transporting or stacking bales. A third tine can also be fitted into the top of the frame for added security. Tines can be easily replaced if necessary. At 900mm high, this standard Round Bale Fork offers operators superior control, visibility, and mobility without the bulkiness of larger forks – never accidentally clip a roof or gutter with the top of your bale fork again! Kerfab's bale forks are designed and built in Australia from Australian steel and Kerfab stands behind the quality and durability of their products. That's why they offer an industry-leading warranty of up to 2 years on their standard Round Bale Forks. This warranty reflects their confidence in the craftsmanship and materials used in the manufacturing process. With their 2-year warranty, you can have peace of mind knowing that your investment is protected. Kerfab can supply their Round Bale Forks to suit your machine. Your forks will match the colour scheme of your machine and will be manufactured with the correct brackets to fit your machine. Popular hitch types include Euro Hitch, John Deere Quick Latch, JCB Q-Fit, and Manitou hitches. If you need a hay fork that can handle both round and square bales of various sizes, check out the larger telehandler or tractor style forks. The Kerfab's Round Bale Forks are available as a Double Round Bale Fork. [Download Information](#)